	Search Text
1	schaetzle-\$.xp.
2	wavefront
13	schaetzle-\$.xp. and
	wavefront
4	direction
5	schaetzle-\$.xp. and
	direction
6	schaetzle-\$.xa.
7	schaetzle-\$.xa. and
	direction
8	607/14.ccls.
9	wavefront and 607/14.ccls.
10	"20030120315".URPN.
11	"20030199932".URPN.
12	classif\$3
13	arrythmi\$2
14	classif\$3 with arrythmi\$2
15	arrhythmi\$2
16	arrythmi\$2 or arrhythmi\$2
17	classif\$3 with (arrythmi\$2
	or arrhythmi\$2)
18	time
	(classif\$3 with
19	(arrythmi\$2 or
	arrhythmi\$2)) same time
	607/14.ccls. and
20	((classif\$3 with
	(arrythmi\$2 or
0.1	arrhythmi\$2)) same time)
21	sequence
22	electrode\$1
23	sequence with electrode\$1
24	"607"/\$.ccls.
25	(sequence with
	electrode\$1) and
	"607"/\$.ccls.

	Search Text
26	(classif\$3 with
	(arrythmi\$2 or
	arrhythmi\$2)) and
	((sequence with
	electrode\$1) and
	"607"/\$.ccls.)
27	tachycardia\$1
28	fibrillation
29	tachycardia\$1 same
	fibrillation
30	electrode\$1.clm.
31	(tachycardia\$1 same
	fibrillation) and
	electrode\$1.clm.
32	depolarization
	((tachycardia\$1 same
33	fibrillation) and
	electrode\$1.clm.) and
2.4	depolarization
34	time.ab.
	(((tachycardia\$1 same
2 5	fibrillation) and
35	electrode\$1.clm.) and
	depolarization) and
36	time.ab.
30	spaced
37	electrode\$1.clm. with spaced
	(tachycardia\$1 same
	fibrillation) and
38	(electrode\$1.clm. with
	spaced)
39	depolarization and
	((tachycardia\$1 same
	fibrillation) and
	(electrode\$1.clm. with
	spaced))
	<u> </u>

	Search Text
40	time.ab. and
	(depolarization and
	((tachycardia\$1 same
	fibrillation) and
	(electrode\$1.clm. with
	spaced)))
41	electrode\$1.clm. with
	spaced
42	607/14.ccls.
43	(electrode\$1.clm. with
	spaced ) and 607/14.ccls.
44	activation
45	sequence
46	activation with sequence
47	electrode\$1
48	(activation with sequence)
	same electrode\$1
	607/14.ccls. and
49	((activation with
	sequence) same
F 0	electrode\$1)
50	haluska-\$.in.
51	onset
52	haluska-\$.in. and onset
53	unstable
54	fibrillat\$3
55	unstable same fibrillat\$3
56	Y
57	(unstable same
F 0	fibrillat\$3) same y unstable with fibrillat\$3
58	
59	rate
60 61	stability
0.1	rate near3 stability fibrillat\$3 same (rate
62	
63	near3 stability) sequenc\$3
64	depolarization
65	S63 with S64
0.5	DOD MICH DOA

	Search Text
66	depolariz\$3
67	S63 with S66
68	S65 or S67
69	chamber\$1
70	S68 same S69
71	left
72	S70 same S71
73	origin\$5
74	S69 same S73
75	node
76	S74 and S75
77	"600"/\$.ccls.
78	"607"/\$.ccls.
79	S77 or S78
80	S79 and S76
81	arrhythmia\$1
82	S80 and S81
83	S71 and S82
84	electrode\$1
85	S83 and S84
86	S63 and S85
87	S64 or S66
88	S86 and S87
89_	electrode\$1.clm.
90	S88 and S89
	(600/515).CCLS.
92	S74 and S91
93	607/9.ccls.
94	607/14.ccls.
95	origin or originate\$1
96	S93 and S95
97	S94 and S95
98	electrode\$1
99	S95 with S98
100	S97 and S99